Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616 Toll free (800)803-9202

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

		Email address:	water.well			ite.tx.us					
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1) OWNER Name	Address			City)	(4 × 4 × 4 ×		State	Zi	p	
MARIO HERIAGO	11251	onewall-	ACKSON	يق) ا	NRO	5		IX	17	130	2_
2) WELL LOCATION	· · · · · · · · · · · · · · · · · · ·		自民机自己办事等书 办法外内资本产品》 10日本的发展中央	·格尼斯亚克斯 ·格尔尔基内 ·表达斯斯里克	prompellor Sekrat di Ser Geografia					a file it fee y f	
County 72(Physical Addre			City	11.	11/e	•	State	Zi	^p . 7 ≥	Yn.
WHIREK LOV	1	<u> </u>	1		'T>L	11/12		<u> </u>		<u>/ S</u>	<i>, ,</i>
3) Type of Work New Well Reconditioning	Lat.	d Use (check)		ong.		nantol Cail	Davina 4-D	Grid #60	- <u>,50</u> 5)	,-/	N↑
Replacement Deepening	I	Irrigation	_				_		٠.		141
_ replacement _ zeepening	Rig Suppl	_	-				tted? Yes				
6) Drilling Date		ameter of Hole					hod (check)				
Started 8 / 06 /02	Dia.(in)	From (ft)	To (ft)		Air I	Rotary 🕒	Mud Rotary	☐ Bored		X	
	# 7"	0	75			Hammer [Cable Too	Jetted			
Completed <u>8 / 08 /02</u>		······································		U	Othe	er					
			ļ								
From (ft) To (ft) Descrip	otion and col	or of formation	n material					Open Holel Packed			
U-20 SSICIAY					If Grav	el Packed:	give the interva	I from	(A)	NA:	70.
20-30 Clay		·	·		Casir		1	Well Screen	1		
30-61 SAMO					Dia.	New Or	Steel, Plastic		Settin	g (ft)	Gage Casing
(e)-75 Clay				(i	in.)	Used		, if commercial			Screen
		·			2/	N	PILC	95iNG	0 -	46	5 .
				- -	ועו	<i>N</i>	10 THED	BUL	76	25	<u>84</u>
				 7	, '	/4 (ASING.	PVC	<i>())-</i>	_ در	
				g)) Cer	nenting l	⊥ Data		L		_
					Cemer	nting from	ft. to	46_ft.			0_
(Use reverse side of Wel	l Owner's copy,	If necessary)		N	Method	Used In	Emmy 8	JPE ". "	of sack	s used _	
13) Plugged		iours		10	Jementi	ng By M	ESTURIL	ther concentrate	d contan	ination	74
Casing left in well: Cement/Bentonite From (ft) To (ft) From (To (ft)	Sacks used	\	Method	of verificat	ion of above di	stance/1/19 pE	MON	SH	
				1	(0) Su	rface Co	mpletion	NEN GAA	ለለካ		
				<u>.</u> □	Speci	fied Surface	ompletion e Slab Installed e Sleeve Install	SEP 802	UUZ	Ac.	
14) Type Pump				' Œ	Pitles	s Adapteril	sed IPT #	AMOU	VΤ		
☐ Turbine ☐ Jet ☐	Submersible	Cylinder			Appro	oved Altern	ative Procedure	Used			_}_
Depth to pump bowls, cylinder, jet etc.,	(40 ft.		÷	1	1) W	ater Lev		1 0	10	h /	
15) Water Test Typetest D Pump D Bailer Dette	ed Estimate	ed	:		static le Artesian	Vel		Date /	10/0	_	
Yield: 20 gpm withft. dra	wdown after	hrs.		-	2) Pa	Ckers	² 2 200	422	De	oth	
16) Water Quality Did you knowingly penetrate a strata wh	ich contain unde	sirable constituents.			<u> </u>	1/0		ype	1	рш	
YES NO If yes, did you submit	a REPORT OF Depth of S		ATER .			P. P. L.					
Was a chemical analysis made Yes				1		CLIV		- COOM			
Company or individual's Name (ty	pe or print)	119-12-1	1/1/	1.1-	1	1/=11	1(3)	Lie-No.	15	127	7
Address / 7855 / 201	<u> </u>	NESTER		HITE R		IEU T		State 7	ر ر	<u> </u>	-
Part Land	·IJ	10 .11	.00	<i>אטע</i> יין	ML	<u> </u>		State JY	LZI	<u>y 15</u>	<u>سلول</u>
Signature Della Proper Install		<u>07</u> //6	مسلوس/	Signatu	ıre		Anterstands at the state of	ideal of tale	########	Data	

IMPORTANT NOTICE FOR PERSONS HAVING WELL DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft)	To (ft)	Description and color of formation material
*		
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		·
· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	·····	· · · · · · · · · · · · · · · · · · ·
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Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation
Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8616
Toll free (800) 803-9202
Email address: water well@license state tx us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

					WELL RI		iaie.ix.i	ıs				
1) OWNER					FICATION							
Name Peak Reside	nce		Address 658	HARDY BO	Tronks.	City How T	HUNTSVILLE			5	7 7340	
2) WELL L	OCATION	I										
County WALK	ER		Physical Address	HARDY B.	Han Rd.	City Huntsvi	1/2		State_ /EXAS		Zip 773	40
3) Type of V			Lat.			Long.		İ	Grid # €	60-3	30-1	
New Well	☐ Deep	ening	4) Propose	d Use (check)	or 🗆 Environ	mental S	oil Boring 🗹 🛭		5)		N↑
Recondition	ing		☐ Industrial	☐ Irrigation	☐ Injection	☐ Public Sup	ply 🗆	De-watering	☐ Testwell			
			1		ns submitted to			es 🗆 No		1		
6) Drilling I	Pate			Diameter of	Hole	7) Drilli	ng Me	thod (check)	☐ Driven	7		
Started	9/26/0	00	Dia. (in)	From (ft)	To (ft)	☐ Air Ro	tary [Mud Rotary	☐ Bored	•		
•			6.75	-1.5	320	☐ Air Ha	ımmer [Cable Tool	☐ Jetted			
Completed	9/28/0	00				☐ Other						
•												
From (ft)	To (ft)	Descrip	tion and col	or of formati	on material	8) Bore	hole Co	mpletion	Open H	ole [Straigh	t Wall
0	1	Bit t.s.						ed 🗖 Gravel				
1 16 Sdy. Red cl.					ve the interval fi		ft. to		ft.			
16	33	w.cl.		 		Casing		k Pipe, and V			, ,	16
33	41	W & b	r.cl.	····		Dia.	New Or	Steel, Plastic, of Perf., Slotted,	etc.	i	ing (ft)	Gage Casing
41 61	61	Br.cl.		· · · · · · · · · · · · · · · · · · ·		(in.)	Used	Screen Mfg., i			To	Screen
101	101 111	Sd. Br.cl.				2.5	N	PVC Casin Undercutt		-1.5 310	304 320	#8
111	124	Sd.				2.5	13	Ondercuit	SCICCH	310	320	70
124	141	w.cl.		····								
141	161	Gray c	l. w/ r.st.			9) Ceme	enting l	Data		· · · · · · · · · · · · · · · · · · ·		
161	181	Gray c	1	***************************************	· · · · · · · · · · · · · · · · · · ·	Cementi	ing from	-1.5 ft. to				
181	<u> 291</u>	Br.cl.	17-11 ()	py, If necessary					304 ft.	# of sa	cks used _	
12\ Dl.,		·····) 	Method U					··	
13) Plugged Casing left in w		•	gged within a ment/Bentonite			:		R. McPike ystem field or oth	an action but a	l contour	instina	
From (ft)	To (ft)	T	n (ft)	To (ft)	Sacks used			tion of above dist				
		1	=		OLUMP GEOGR			aon or accord day				
						10) Sur	face Co	mpletion	<u> </u>			
						☐ Specifi	ed Surfac	ce Slab Installed				
14) Typepui								ce Sleeve Installe	ed .			
☐ Turbine ☐ Other	☐ Jet		Subm	ersible \Box	Cylinder	Pitless	-					
Depth to pump l	norda adindo		200	ft.		11) Wat		native Procedure	Usea			
15) Water T		i, jei, eic.,	200	16.				5 ft. below	Date /		1	
Typetest		ailer 🔲	Jetted Es	timated		Artesian F		gpm.			,	
Yield: 30	gpm with		ft. drawdown	after	hrs.			· · · · · · · · · · · · · · · · · · ·	******			
16) Water Q		,				12) Pac			Туре		Depth	
Did you knowin						1-2.5 " 1	K pack	er	LxR	·····	300	
Yes \$ NO Type of water					25	i i i i i i						
Type of water Good Depth of Strata 25 Was a chemical analysis made? Yes No				!			SEQ #	i				
Company or	Individual'	s Name (type or print) Holly Wa	ter Wells, In	ic.						
······································	28 SH 19				City H	untsville		Stat	e TXSCCO	Zip	77320	
$\mathcal{D}_{\mathbf{r}}$	Inno in I	1)~	10D1	· ,	/		† 0 0	1 1 1 200		/	· · · · · · · · · · · · · · · · · · ·	
Signature / Cl Lig	ensed Driller	Pump Ins	taller) Date	Signature : OMM	DAY AP	prentice			Date	

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IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

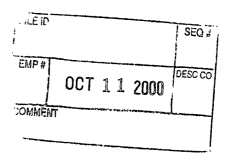
Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

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The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
291	296	Sd.st.
296	320	Sand

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Please attach electric log, chemical analysis, and other pertinent information, if available.

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING

XT YISHUNUIN US MOTES Y PRIVILEGE OF CONFIDENTIALITY SAY MUEller

1-08-5rillers Advisory Council and the Texas Natural Resource C Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the comptetion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and tele phone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth size and character of casing installed, and any other information required by department rule; the department shall hold the contents of The Well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

10

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

to: 1:21		
Miles Suffe	From (ft.) To (ft.) Description and color of formation material	
	62	
	30 20 2	
12/8/166	50'	
100/ No - 1 mis	2 4×6/12/	
2334 W.I.	BANAL WELLO	
	60 Box 2004 Willis Tx 17578	
	The state of the s	
	Transit H Limited	

(LICENSED WATER WELL DRILLER)

STATE TEXAS WATER WELL REPORT 1) OWNER: MIKE ROBSON ADDRESS: RT 4 BOX 890 CITY: HUNTSVILLE STATE: TX ZIP: 77340 2) LOCATION OF WELL: County: WALKER 10 miles in NE direction from NEW WAVERLY SEE ATTACHED MAP LEGAL DESCRIPTION on 60-04-5 4) PROPOSED USE: DOMESTIC 3) TYPE OF WORK: NEW WELL 5) DRILLING METHOD: MUD ROTARY DIAMETER OF HOLE 6) WELL LOG: 01090 7) BOREHOLE METHOD: DIAMETER FROM TO OPEN HOLE 6.5 0 241 IF GRAVEL... FROM FT. TO FT. DATE DRILLED: 09/13/90 FROM FT. TO GEOLOGICAL DESCRIPTION: 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: DIA NEW/USED DESCRIPTION FROM TO GAGE CASING SCREEN FROM TO DESCRIPTION PVC -1.5 222 TOP SOIL 40 ٥ SAND STREAKS 2 221 231 12 PVC UNDERCUTT 12 12 35 SAND 35 WHITE CLAY 60 69 60 SAND STREAKS 69 95 WHITE CLAY 95 97 ROCK 97 124 SAND STREAKS 9) CEMENTING DATA: 194 124 MEALLY CLAY Cemented from 222 FT. TO 122 FT. 194 196 ROCK 0 FT. TO 15 FT. 196 218 MEALLY CLAY Method used: PRESSURE 219 218 ROCK Cemented by: HENRY LEE 219 241 SAND 10) SURFACE COMPLETION: PITLESS ADAPTER USED 11) WATER LEVEL: STATIC LEVEL: 50 FT. DATE: 09/14/90 ARTESIAN FLOW: GPM. DATE: TEXAS WATER COMMISSION 12) PACKERS: TYPE DEPTH K PACKER 14) WELL TEST: 13) TYPE PUMP: SUBMERSIBLE ESTIMATED DEPTH TO PUMP: 200 YIELD: 40 GPM WITH FT DRAWDOWN AFTER 15) WATER QUALITY: TYPE OF WATER: GOOD DEPTH OF STRATA: 22 NO CHEMICAL ANALYSIS MADE NO STRATA OF UNDESTRABLE WATER PENETRATED COMPANY NAME: HOLLY WATER WELLS WATER WELL DRILLER'S LICENSE NO.: 2026 : FOR TOWR USE ONLY ADDRESS: 607 HWY 19 CITY: HUNTSVILLE STATE: TX ZIP CODE: 77340 : WELL NO. 60-30-/ LOCATED ON MAP I HEREBY CERTIFY THAT THIS WELL WAS DRILLED BY ME (OR UNDER MY SUPERVISION) AND THAT EACH AND ALL OF THE STATEMENTS HEREIN ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF. I UNDERSTAND THAT FAILURE TO COMPLETE ITEMS 1 THRU 12 WILL RESULT IN THE LOG(S) BEING RETURNED FOR COMPLETION AND RESUBMITTAL. (signed)

(REGISTERED DRILLER TRAINEE)

TWC DENTRAL RECORDS 16 9Z MW

E OF TEXAS WATER WELL REPORT

1) DEMER: GOODNIM. CRAIG ADDRESS: CITY: NEW WAVERLY STATE: TH ZIP: 2: LOCATION OF WELL: County: WALKER miles in direction from LEGAL DESCRIPTION SEE ATTACHED HAP 4) PROPOSED USE: DONESTIC 5) DRILLING HETHOD: NUD ROTARY 6) HELL LOG: 01791 DIAMETER OF HOLE 7) BOREHOLE METHOD: DIAMETER FROM TO. 6.5 0 442 STRAIGHT WALL 519 4.5 442 IF ERAVEL... FROM F7. T0 DATE CRILLED: 04/17/90 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: SEOLOGICAL DESCRIPTION: DIA NEH/USED DESCRIPTION FROM TO SAGE CASING BOREEN FROM TO DESCRIPTION Sand 0 442 SCH 40 2 B. PVC 436 447 24 CLAY SCH 40 $\vec{2}$ 2 BALV. 2 447 457 10 6A N RBSS SAND DOWN HOLE ASSEMBLY 457 518 99 145 CLAY 145 145 SAND 165 225 CLAY 225 245 SAND & CLAY 245 275 9) CEMENTING DATA: 275 305 Sand Cemented from 0 FT. TO 442 FT. 303 444 SAND & CLAY FT. TO FT. 444 458 Method used: PRESSURE SAND Cemented by: WEISINGER WATER WELL 458 SAND & ROCK 508 508 518 10) SURFACE COMPLETION: APP. ALTER. PROCD. 11) WATER LEVEL: STATIC LEVEL: 92 FT. DATE: 12) PACKERS: TYPE DEPTH JUL 5 1990 FORMATION 436 TEXAS WATER COMMISSION 13) TYPE PUMP: 14) WELL TEST: SUBNERSIBLE JETTED YIELD: 50 GPM HITM FT DRAWDOWN AFTER 15) WATER QUALITY: . DEPTH OF STRATA: NO CHEMICAL ANALYSIS MADE TYPE OF WATER: EXCELLENT NO STRATA OF UNDESTRABLE WATER PENETRATED COMPANY NAME: MEISINGER WATER WELL, INC. MATER WELL DRILLER'S LICENSE NO.: 1541,1991,81992 : FOR TOWN WEE ONLY CITY: CONROE STATE: TX ZIF CODE: 77301 1 WELL MG. 60-30-ADDRESS: 2200 EAST DAVIS ! LOCATED ON MAP I HEREBY CERTIFY THAT THIS WELL WAS DRILLED BY WE (OR UNDER MY SUPERVISION) AND THAT EACH AND ALL OF THE STATEMENTS WEREIN ARE TRUE TO THE REST OF MY KNOSLEDGE AND BELIEF. I UNDERSTAND THAT FAILURE TO COMPLETE ITEMS 1 THRU 12 WILL RESULT IN THE

LOC(G) DEING RETURNED FOR COMPLETION AND RESUBMITTAL.

ILICENSED WATER WELL ERIGER)

(signed)

(RESISTERED DRILLER TRAINEE)

Map 2 Goodwin, Craig WALKER COUNTY
TEXAS
TEXAS
STATE DEPARTMENT OF HIGHWAYS
AND PUBLIC TRANSPORTATION
TRANSPORTATION PUBLIC TRANSPORTATION
TRANSPORTATION
TRANSPORTATION
TRANSPORTATION
E-CONTENION
GENERAL HIGHWAY MAP A CONTROL OF THE CONT



Send original copy by certified mail to the Texas Department of Wa

State of Texas WATER WELL REPORT

P. C	as Department o). Box 13087 tin, Texas 7871	of Water Resource		ON OWNER	: Confidenti	ality P	rivile	ge Notice on R	Reverse Side	Located on r Received:	map Ye	
1)	OWNER W	eldon	- Los	Luin	_ Address E	m	137	15 /	rew Wa	raerly	247	7353
2)	I OCATION OF	WELL: 4	Name)	a		(Stre	et or	RFD)	(City	(5	state) (Zip)
,	County	Jalker		8	miles in	(N.E.	, s.w.	direc	Tew Wa (City tion from Me	<u>W W </u>	aer	ly
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		te the legal descrip			_	-		Block No	o Tov	vnship		
tion	or survey lines,	irection from two or he must locate	and identify th	ie	Abstract	No		Surve	y Name			
		luarter- or Half-Sc ap and attach the							secting section or s			
					☐ See attach	ed map	. V	vous	m 60	-21-3	5 T	
3)	TYPE OF WOR	K (Check):	4) PROPOS	SED USE (Che		•		•	METHOD (Check)			
	New Well	☐ Deepening			ial 🔲 Public S	ylagu		_	y ☐ Air Hammer		Bored	
	Reconditioning	☐ Plugging			ell 🗆 Other 📥			☐ Air Rotary				
6)	WELL LOG:			METER OF H	IOLE	7) E	BORE	HOLE COMPLE	TION:			
			Dia. (in.)	From (ft.)	To (ft.)			n Hole	Straight Wall		Jnderreame	d
	Date drilled <u>6</u>	-2-91	2/1/4	Surface 470	470	-		vel Packed	Other			
١	Date drilled <u>Ø</u>	5-01		770	783	-	If G	ravel Packed give	interval from	f	t. to	ft.
	From To		Description ar	nd color of fo material	rmation	8) (CASIN	NG, BLANK PIPE	, AND WELL SCF	REEN DATA:		
		14	111	·		D:-	New	Steel, Plast	ic. etc.	Setti	ng (ft.)	Gage
	· 0 1 14 9	4	Sand	, 		Dia. (in.)	or Used	Perf., Slott		From	То	Casing Screen
	94 2	78	MARIA	<u> </u>	****	11	V	PIC		0	470	see
2		90	Sand	シ		21/	"	Galos		470	470	
2		68	Clair			26	"	RBSS		470	485	
30	8 3	70	Rock)		/-			,			
3	70 44	fo	Clary									_
41	10 44 (C)	/ 3	ROCK	<u> </u>								
41	13 45 H	27	Eury	1								+
7-)	00	Sara			-			CEMENTING	DATA		
	14 300 01 0 00] c	ement	ted from			O	ft.
							1ethod	d used	see			
						٥ ا	emen [.]	ted by	Leising	or Individual		
							MAT	ER LEVEL:	(Company	or individual		
			-						_ft. below land su		6-3-	-81
_								ian flow		rface Date. Date.		0 /
						1	Artes	nan now	gpm.	Date.		
			,		"	10)	PACI	KERS:	Туре	Depth		
						-			-			
											•	
						11)	TYP	E PUMP:				
] Turk	bine 🗆 Je	t I Subme	rsible	☐ Cylinder	
].Oth	er				-
1			side if necessar	y)	<u> </u>		epth	to pump bowls, o	cylinder, jet, etc., _		f1	t .
13)	WATER QUA	LITY: ingly penetrate∕an	v etrata which e	contained und	locirable	12)	WEI	.L TESTS:				
	water?	es 🗓 No			iesii abie				ımp 🔲 Bailer	□ Jetted	☐ Estim	nated
		"REPORT OF UN ?				_		/	pm with			
		l analysis made?		□ No		<u> </u>						
								nder my supervis				
NI A	ME TA	hN F I	1/pisi	NAPF) 18/ma== 18/=**	n»:u=~	o Do-	intration No	1541			
NΑ	IVIE	hN E. U (Type o	or Print)	7 0,0	vvater vvell	רוווer אַ	s negi Və/ 🖎	sincer W	ater Well	, Inc.		
ΑD	DRESS	/ (Street ACRF	D)		(Ci			2200	E. Lovis (State)		(Zip)	
(Sig	ined) Gal	m E. U	leisin	gev .				Conroe,	Гежаз 7730 756-7321 .)1		
Plea	ase attach electri	Wa) ic log, chemical an	ter Well Drilley alysis, and othe	/ er pertinent in	formation, if a	vailable).	(113)	■ ♥(♥ōrfipfeffyfNa	me)	,	

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

11 1 1

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



Send original copy by certified mail to the

State of Texas



For TDWR use only
Well No. 60-30-1E

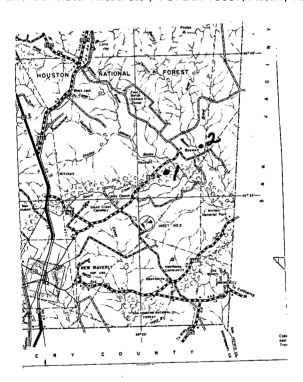
Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711	•	ATER WE Confidentia			ORT ge Notice on Reverse Side	Located on map YE Received:	5 H			
					·		258			
1) OWNER <u>E.R. Co</u> 2) LOCATION OF WELL (N County Walker	Jame)	- Address 💆	(Str	eet or	RFD) (City) (State) (Zi	20			
county Walker	? ————	_ miles in	(N.E.	, S.W.,	etc.) direction from	(Town)	ا			
. (av		☐ Legal desc			, 500,	<i>U</i>				
Driller must complete the legal descrip with distance and direction from two	otion to the right				Block No Tow	nship				
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	and identify the				Survey Name					
General Highway Map and attach the i	•				n from two intersecting section or su	irvey lines				
			ed maj	p.: ^						
3) TYPE OF WORK (Check): Deepening	4) PROPOSED USE (Chec		unnly		5) DRILLING METHOD (Check): ☐ Mud Rotary ☐ Air Hammer					
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Wel				☐ Air Rotary ☐ Cable Tool					
6) WELL LOG:	DIAMETER OF HO		7)	BORE	HOLE COMPLETION:					
	Dia. (in.) From (ft.) Surface	To (ft.)		_ •	n Hole Straight Wall vel Packed □ Other □	☐ Underreamed				
Date drilled <u>6-4-79</u>	2 83	93	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֡֓֓֓֡֓֓֡֓֡		ravel Packed give interval from _	•	-			
From To	Description and color of for	mation								
(ft.) (ft.)	material		8) (т	IG, BLANK PIPE, AND WELL SCR		T.			
0 22 22 29 29 38 36 57	cay		Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial	Setting (ft.)	Gage Casing Screen			
29 38	Class		4	N	PVC	From To	Screen			
31 57	Sand		2	"	Galw	18 83	"			
57 70	clay,		2	1,	RBSS	83 93	100			
70 93	Saka		-	,						
							1			
			-		CEMENTING					
			1 ,	'ement	ced fromf	t. to 83	ft.			
			1		used Gresse	ne				
			(Cement	ted by(Company	or (Gividual)				
			9)	WAT	ER LEVEL:					
]	Static	level_ <u>40</u> ft. below land sur	face Date 6-4-	79			
• .			ł	Artes	ian flowgpm.	Date				
	E"		10) PACKERS: Type Depth .							
			+							
			 							
			11)	TYPE	E PUMP:					
**************************************			7]] Turb		•				
(Use reverse	side if necessary)				erto pump bowls, cylinder, jet, etc., _					
13) WATER QUALITY:			<u>_</u>	eptn :						
Did you knowingly penetrate and water? ☐ Yes ☐ No	y strata which contained unde	esirable	12)	WEL	L TESTS:					
If yes, submit "REPORT OF UN					e Test: ☐ Pump ☐ Bailer					
Type of water? Depth of strata Was a chemical analysis made?				Yield	d: gpm with	it. drawdown after h	ırs.			
					nder my supervision) and that sst of my knowledge and belief.					
NAME John E. W)eisinger	Water Well	Driller	s Reai:	stration No1541					
(Туре с	r Print)			- 7.7.	isinger Water Wel	I, Inc.				
ADDRESS	PAL TO	(Cir	ty)	vy e	2200 E. Usayas	(Zip)				
(Signed) Solve E	, Wushing	gh)			Corree Texas 773	301				
(Wat Please attach electric log, chemical and	er Well Driller)	/ ormation if a	/ailahle	e.	(713) 75647724	ne)	_			
	, ,									

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

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MAY 30 '80

CR/TDWR

DEPT. OF WATER RESOURCES

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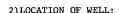
U) EGEINE

Send original copy by certified mail to the State of Texas Water Development Board	f Texas		Well No.	use only 60-30-10
P. O. Box 13087 Austin, Texas 78711 WATER WELL	L REPORT		Located Received	on map 1/25
1) OWNER: Person having well drilled Jack Rum field	Address	New	I Waveelu	TEX
(Name) Landowner Same	(Street Address	5	(City)	(State)
2)LOCATION OF WELL (Name) County Walker , 10 mile	(Street		(City)	(State)
County WAKEE, ,,	es in (N.E., S.W., etc.)	direction from	New W	(Town)
Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.		ation with distan		ons from
RANCH DR. 2. WEll SITE	Labor		League	
North	Block		Survey	
1013	Abstract No			
(Use reverse side if necessary)	(NWŁ NEŁ SWŁ SE	弘) of Section		
3) TYPE OF WORK (Check): Wew Well Deepening 4) PROPOSED USE (Check): Domestic Industry		5) TYPE OF WE	LL (Check): Driven	Dug
Reconditioning Plugging Irrigation Test V	Well Other	Cable	Jetted	Bored
From To Description and color of (ft.) (ft.) formation material O (e top So!' 1. 54 cipu	9) Casing: Type: Old Cemented from	ground level. Stee	ft. to	Otherft.
54 75 SANO	(inches)	From (ft.)	To (ft.)	Gage
75 120 c/A4	411	0	125	sch 40
120 135 SAND + ROCK	4"	135	191	sch 40
135 160 Shake	10) SCREEN:			
160 191 Clay	Type plastic	: 5ch 4	6	
191 201 SANO	• Perforated		Slotted	
	Diameter (inches)	Settin From (ft.)	g To (ft.)	Slot Size
	41	125	135	.010
	411	191	201	,012
(Use reverse side if necessary)				
7) COMPLETION (Check):	11) WELL TESTS:			
Straight wall Gravel packed Other	Was a pump test	made? Yes	if ye	es, by whom?
Under reamed Open Hole 8) WATER LEVEL:		gpm with		
Static level 14 ft. below land surface Date 1-3/-78		gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per square inch Date	Artesian flow			
Depth to pump bowls, cylinder, jet, etc., 100 ft.	Temperature of v	vater	<u> </u>	
below land surface.	12) WATER QUALITY: Was a chemical a	-	Yes	No
Commence of the state of the st		contain undesirab <i>halo</i>		16s 410

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

(Signed) James & Guaham Bh

Please attach electric log, chemical analysis, and other pertinent information, if available.



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

MAR 3 0 1978

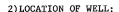
Central Records
Texas Dept. of Water Resources

DEPT. OF DEPT. OF WATER RESOURCES

FEB 8 1978

Send original copy by certified mail to the	Sta	te of Texas	· · · · · · · · · · · · · · · · · · ·		For TWDE	For TWDB use only Well No. 60-30-1C		
Texas Water Development Board P. O. Box 13087					Located	Located on map 1/05 Received:		
Austin, Texas 78711	WATER	WELL REPORT				to		
1)OWNER: Person having well drilled Bob	Name)	Add	lress		NewWave	ely Tex		
Landowner 5/3	(Name)			or RFD)	(City)	(State)		
(Name)		Add	(Street		(City)	(State)		
2) LOCATION OF WHILE; KER	. 12	miles in	X/E	direction fro	n News	Unvers		
Locate by sketch map showing landmarks		(N.E.	, S.W., etc.)	nces and direction	(Town)		
hiway number, etc.* × Se	ll site		_	ons or survey li	nes. League			
Cock!	North							
1373	4				-			
Newle Wast sky of necessary	·)	(N	WŁ NEŁ SWŁ SI	E_2^1) of Section				
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Che	•	Municipal	5) TYPE OF W	ELL (Check): Driven	Dug		
Reconditioning Plugging	Irrigation To		Other	Cable	Jet t ed	Bored		
6)WELL LOG: Diameter of hole 4" in. Dep	oth drilled /BO	ft Double		1//	C. D. 1111	. 9. 9- 77		
	measurements made from	_		ground level.	ft. Date drill	.ed		
	on and color of	9) Casi		ground level.	 			
(ft.) (ft.) format	ion material		: 01d	₩ew Ste	el Pla stic	Other		
0 2 topson	<i>,</i>		nted from	0	ft. to	<u>و</u> ft.		
10 40 SAND	<u> </u>	Diame (inch		Setti From (ft.)	To (ft.)	Gage		
40 7/ Shale		2			96	sch40		
71 97 0101								
98 116 SAND (broken)	10) SCRE.	EN·					
116 180 C/AY		Туре	p/ASTIC	sch 4	0	···		
		Werf	orated (1)		L&Hotted(/)		
		Diame (inch		Setti: From (ft.)	ng To (ft.)	Slot Size		
	· · · · · · · · · · · · · · · · · · ·	2	,,	96	116	012		
(Use reverse side if nec 7) COMPLETION (Check):	essary)	11) WEL	L TESTS:					
Straight wall Gravel packed	Other		a pump test	made? Yes	If ye	s by whom?		
Under reamed Open Hole						·		
8) WATER LEVEL: Static level/ft. below land	auriana Data 8-10-	27			ft. drawdownft.drawdown			
Artesian pressurelbs. per squa			esian flow		IL.drawdown	arternrs.		
Depth to pump bowls, cylinder, jet, e	11		perature of v					
below land surface.		_	R QUALITY:					
7.5	er i			nalysis made?	Yes	Mo		
			-	contain undesira		es 410.		
			e of water?		depth of strata	<i>~~</i>		
	ify that this well was do of the statements herein							
NAME James L GRA (Type or Print)	nham	Water Well	Drillers Regi	istration No	<u> 1781 - </u>			
ADDRESS Rt 2 Box 27	76 6	Villis		1,0	5K 775	78		
(Signed) (Street or RFD)	Del "	City)	AAI	A War	ER 1.0/	× //s		
(Water Well Drill	(r)			(Company N	ame)			
Diagra otherh clasteric inc. showing and	lucia and other pertine	_+ :£	###1.a.b.1	1				

*Additional instructions on reverse side.



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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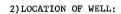
Central Records
Texas Dept. of Water Resources

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Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711		of Texas		Well No. Located Received	For TWDB use only Well No. 60-30-1C Located on map Received: 78		
1)OWNER: Person having well drilled John	(Name)	Address (Stre	est or RFD)	Vew (Çity)	Unicely Tex		
Landowner Name)	ne	Address (Stre	eet or RFD)	(City)	(State)		
2).LOCATION OF WELL:/KER County_LVA/KER		iles in WE	direction from	New I	Unvekly (Town)		
Locate by sketch map showing landmarks hiway number, etc.*	Site x North	or Give legal ladjacent sec Labor	ocation with distartions or survey lin	League	ns from		
3) TYPE OF WORK (Check): Deepening	4) PROPOSED USE (Chec		5) TYPE OF WE	ELL (Check): Driven	Dug		
Reconditioning Plugging	Irrigation Tes	t Well Other	Cable	Jetted	Bored		
From To Descript:	th drilledft . measurements made fromon and color of .ion material		e ground level.		Other		
5 50 C/BY		Diameter	Settir	ng			
50 88 Clay / Shai	le	(inches)	From (ft.)	To (ft.)	Sch 40		
		10) SCREEN: Type Perforated Diameter (inches)	Settir From (ft.)	Ch 40 —Slotted To (ft.) 1/8	Slot Size		
(Use reverse side if new 7) COMPLETION (Check): Gravel packed	eessary) Other	11) WELL TESTS: Was a pump to	est made? Yes	₩ If ye	s, by whom?		
Under reamed Open Hole 8) WATER LEVEL: Static level 60 ft. below land Artesian pressure 1bs. per squa Depth to pump bowls, cylinder, jet, o	surface Date//-29-77	Yield:	Sgpm with //	ft. drawdown	afterhrs.		
below land surface.		Did any strat	al analysis made? a contain undesirate?	depth of strata	es 40		
each and all NAME (Type or Print) Address (Street or RFD)	of the statements herein a	re true to the best of _Water Well Drillers F	my knowledge and h		V.		
(Signed) (Water Well Drift) Please attach electric log, chemical and	,	information, if avail	(Company Na	ame)	·.		



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JAN 3 O 1978

Central Records
Texas Dept. of Water Resources

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U E G E I A E





Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	State of	· · · · · · · · · · · · · · · · · · ·		Well No Located Receive	OB use only BO=30- B on map yas ed: 23
1) OWNER: Person having well drilled	V. D. Ranch	Address(Street	New WA	verly (City)	Texas (State)
Landowner H. Chamber (Name)	Ain	Address 19	or RFD)	Shell P	(State)
2).LOCATION OF WELL: County WA/KC		es in East	direction from_	New L	JAUCTLY
Locate by sketch map showing landmark hiway number, etc.*	xs, roads, creeks,	Give legal loc adjacent secti	ation with distandons or survey line	es.	
$k \mathcal{I}$	North				· · · · · · · · · · · · · · · · · · ·
wenty war	4				
(Use reverse side if necessar	у)	_	E装) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr		5) TYPE OF WELL	₹ (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Well Other	Cable	Jett ed	Bored
6)WELL LOG: 134 in. De	pth drilled 665 ft.	Depth of completed we	11 665	_ft. Date dril	1ed 7-6-73
A1	1 measurements made from	ft.above	ground level.		
	ion and color of tion material	9) Casing: Type: Old	New Stee1	Plastic	Other
0-2 top	soil	Cemented from	0	ft. to	<i>O</i> ft.
2- 40 C/A	/	Diameter	Setting		•
40-58 SDNI)	(inches)	From (ft.)	To (ft.)	Sh 40
58-160 Whit	e spale	211	318 -	1-11	341 40
160-280 bluc	Shale		200	<u> </u>	
280-292 5AN	D (fine) red	10) SCREEN:	tain less	steal	
293-415 Wh	ite shale	Perforated	/11/1/12/23	Slotted	
415-423 541	UD (time) red	Diameter	Setting		Slot
403-641	shale	(inches)	From (ft.)	To (ft.)	Size
641-665	5BND	211	645 -	665	10 ga.
(Use reverse side if re					
(Use reverse side if ne 7) COMPLETION (Check):	cessary)	11) WELL TESTS:		· · · · · · · · · · · · · · · · · · ·	
Straight wall Gravel packed	Other	Was a pump test	made? Yes	If y	es, by whom?
Under reamed Open Hole	4" 72"	Yield:	gpm with_	ft. drawdow	n afterhrs.
8) WATER LEVEL: Static level 95 ft. below land	surface Date 7-19-13	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per squ	are inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet,	etc., 140 ft.	Temperature of	water		
below land surface. 8/6 gal	Der hr. At-016s	12) WATER QUALITY: Was a chemical	analysis made?	Yes	
per.			contain undesirabl		Yes No.
	tify that this well was drille	ed by me (or under my	supervision) and t	hat	
NAME PAUL SIEGENT	of the statements herein are	ater Well Drillers Reg		11/110	
(Type or Print)		/		7	
Address (Serept or RFD)	New W	overly	<u> </u>	(State)	
(Signed) Taul September Dril	×	A.A.A.	Compa ny Nam	Is Inc	á
Please attach electric log, chemical an	alysis, and other pertinent in	nformation, if availab	le.		

*Additional instructions on reverse side.

2) LOCATION OF WELL:

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Send original copy by	State o	f Toyan	For TWDB use only
certified mail to the Texas Water Development Board		Well No. 60-30-1A Located on map / 0.3	
P. O. Box 13087 Austin, Texas 78711	WATER WEL	Received: 93	
		7117	- OUF
1)OWNER: Person having well drilled	Ben Laux	Address New (Street or RFI	Waverly Texas
Landowner Ben LAU	Name)	Address New (Street or RFI	Wayerly Texas
2)LOCATION OF WELL:		· · · · · · · · · · · · · · · · · · ·	
County Walker	,		ection from Dew Waverly
Locate by sketch map showing lan	dmarks roads crooks	or Give legal legation	rith distances and directions from
hiway number, etc.*		adjacent sections or	survey lines.
745	Xwell	Labor	League
New	1315 North		•
Were, 77	North	Block	Survey
1	· • • • • • • • • • • • • • • • • • • •	Abstract No	
. (Use reverse side if nec	essary)	(NW컵 NE컵 SW컵 SEŽ) of	Section
3) TYPE OF WORK (Check):	A) PROPOGER HER (Ch. st.)		
New Well Deepening	4) PROPOSED USE (Check) Domestic Indust	·	TYPE OF WELL (Check): Rotary Driven Dug
Reconditioning Plugging	Irrigation Test V	Well Other	Cable Jetted Bored
6)WELL LOG: Diameter of hole in	. Depth drilled 167 ft.	Depth of completed well	167 ft. Date drilled 6-15-7
	· · · ·		
	All measurements made from	ft.above ground	rever.
	cription and color of formation material	9) Casing: Type: Old New	Steel Plastic Other
0-1	Toposil	,,	0
/ 22	10P 88/	Cemented from	ft. toft
6-dd	CAY	Diameter (inches) From	Setting (ft.) To (ft.) Gage
22-30	SAND	411	0- 147 sch4
30-65	C/A/		<u> </u>
65-28	Clay Soft		777-
78-70	SANDSTONE	10) SCREEN:	
76 11/3	1 1	Type	Plastic
74 = 74 3	Shale		
10 2 101		Perforated	· Slotted
<u> </u>	BAUDSTONE		
144 -167	SAND	Diameter	Setting Slot (ft.) To (ft.) Size
144 -167		Diameter (inches) From	Setting Slot (ft.) To (ft.) Size
144 -167		Diameter (inches) From	Setting Slot (ft.) To (ft.) Size
144 - 167	50,00	Diameter (inches) From	Setting Slot (ft.) To (ft.) Size
(Use reverse side 7) COMPLETION (Check):	50,00	Diameter (inches) From	Setting Slot (ft.) To (ft.) Size
7) COMPLETION (Check):	1f necessary)	Diameter (inches) From 44 11) WELL TESTS:	Setting Slot (ft.) To (ft.) Size 47 - 167 920
7) COMPLETION (Check): Straight wall Gravel pack	1f necessary) ed Other	Diameter (inches) From	Setting Slot (ft.) To (ft.) Size 47 - 167 920
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open	1f necessary)	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made?	Setting Slot (ft.) To (ft.) Size 47 - 167 920
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open	if necessary) ed Other	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield: gpm	Setting Slot (ft.) To (ft.) Size 47 - 167 920 Yes 1f yes, by whom? withft. drawdown afterhrs
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static level 3/ ft. below	1f necessary) ed Other Hole	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield:gpm Bailer testgpm	Setting Slot
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static level ft. below Artesian pressure lbs. pe	if necessary) ed Other Hole land surface Date r square inch Date	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield:gpm Bailer testgpm Artesian flow	Setting Slot
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static level 3/ ft. below	if necessary) ed Other Hole land surface Date r square inch Date	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield:gpm Bailer testgpm	Setting Slot
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static level ft. below Artesian pressure lbs. pe	if necessary) ed Other Hole land surface Date r square inch Date	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield: gpm Bailer test gpm Artesian flow Temperature of water 12) WATER QUALITY:	Setting Slot Size 47 - 167 922 Yes If yes, by whom? withft. drawdown afterhrs withft.drawdown afterhrs _gpm
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static level ft. below Artesian pressure lbs. pe Depth to pump bowls, cylinder,	if necessary) ed Other Hole land surface Date r square inch Date	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield:gpm Bailer testgpm Artesian flow Temperature of water_ 12) WATER QUALITY: Was a chemical analysis	Setting Slot (ft.) To (ft.) Size 47 - 167 922 Yes If yes, by whom? withft. drawdown afterhrs withft.drawdown afterhrs gpm s made? Yes
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static level ft. below Artesian pressure lbs. pe Depth to pump bowls, cylinder,	if necessary) ed Other Hole land surface Date r square inch Date	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield:gpm Bailer testgpm Artesian flow Temperature of water 12) WATER QUALITY: Was a chemical analysi Did any strata contain	Setting Slot Size (ft.) To (ft.) Size 47 - 67 92 20 Yes If yes, by whom? withft. drawdown afterhrs withft.drawdown afterhrs _gpm .s made? Yes No.
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static level ft. below Artesian pressure lbs. pe Depth to pump bowls, cylinder,	if necessary) ed Other Hole land surface Date r square inch Date	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield:gpm Bailer testgpm Artesian flow Temperature of water 12) WATER QUALITY: Was a chemical analysi Did any strata contain	Setting Slot (ft.) To (ft.) Size 47 - 167 922 Yes If yes, by whom? withft. drawdown afterhrs withft.drawdown afterhrs gpm s made? Yes
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static levelft. below Artesian pressurelbs. pe Depth to pump bowls, cylinder, below land surface. I hereb	if necessary) ed Other Hole land surface Date r square inch Date jet, etc., 20 ft.	Diameter (inches) From // 11) WELL TESTS: Was a pump test made? Yield:gpm Bailer testgpm Artesian flow Temperature of water 12) WATER QUALITY: Was a chemical analysi Did any strata contain Type of water?	Setting Slot Size (ft.) To (ft.) Size 47 - 167 92 20 Yes If yes, by whom? withft. drawdown afterhrs withft.drawdown afterhrs gpm s made? Yes No. depth of strata sion) and that
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static level ft. below Artesian pressure lbs. pe Depth to pump bowls, cylinder, below land surface. I herebeach an	if necessary) ed Other Hole land surface Date r square inch Date jet, etc., 70 ft. y certify that this well was drilled all of the statements herein are	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield:gpm Bailer testgpm Artesian flow Temperature of water 12) WATER QUALITY: Was a chemical analysi Did any strata contain Type of water? ed by me (or under my supervitrue to the best of my knowledge)	Setting Slot Size (ft.) To (ft.) Size 47 - 67 92 20 Yes If yes, by whom? withft. drawdown after hrs withft.drawdown after hrs gpm .s made? Yes No. depth of strata .sion) and that .edge and belief.
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static levelft. below Artesian pressurelbs. pe Depth to pump bowls, cylinder, below land surface. I hereb	if necessary) ed Other Hole land surface Date r square inch Date jet, etc., 70 ft. y certify that this well was drilled all of the statements herein are	Diameter (inches) From // 11) WELL TESTS: Was a pump test made? Yield:gpm Bailer testgpm Artesian flow Temperature of water 12) WATER QUALITY: Was a chemical analysi Did any strata contain Type of water?	Setting Slot Size (ft.) To (ft.) Size 47 - 67 92 20 Yes If yes, by whom? withft. drawdown after hrs withft.drawdown after hrs gpm .s made? Yes No. depth of strata .sion) and that .edge and belief.
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static level	if necessary) ed Other Hole land surface Date r square inch Date jet, etc., 70 ft.	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield: gpm Bailer test gpm Artesian flow Temperature of water 12) WATER QUALITY: Was a chemical analysi Did any strata contain Type of water? ed by me (or under my supervitue to the best of my knowlater Well Drillers Registrati	Setting Slot Size 47 - 67 922 Yes If yes, by whom? withft. drawdown afterhrs withft.drawdown afterhrs gpm s made? Yes undesirable water? Yes No. depth of strata sion) and that edge and belief. on No
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static level ft. below Artesian pressure lbs. pe Depth to pump bowls, cylinder, below land surface. I herebeach an	if necessary) ed Other Hole land surface Date r square inch Date jet, etc., 70 ft.	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield:gpm Bailer testgpm Artesian flow Temperature of water 12) WATER QUALITY: Was a chemical analysi Did any strata contain Type of water? ed by me (or under my supervitrue to the best of my knowledge)	Setting Slot Size (ft.) To (ft.) Size 47 - 67 92 20 Yes If yes, by whom? withft. drawdown after hrs withft.drawdown after hrs gpm .s made? Yes No. depth of strata .sion) and that .edge and belief.
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static level 3/ ft. below Artesian pressure lbs. pe Depth to pump bowls, cylinder, below land surface. I herebeach an NAME AU/ Type or Print ADDRESS CTP TYPE OF Print	if necessary) ed Other Hole land surface Date r square inch Date jet, etc., 70 ft.	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield: gpm Bailer test gpm Artesian flow Temperature of water 12) WATER QUALITY: Was a chemical analysi Did any strata contain Type of water? ed by me (or under my supervitue to the best of my knowlater Well Drillers Registrati	Setting Slot Size 47 - 167 92 20 Yes If yes, by whom? withft. drawdown after hrs withft.drawdown after hrs gpm s made? Yes No. depth of strata sion) and that edge and belief. on No. 1448
7) COMPLETION (Check): Straight wall Gravel pack Under reamed Open 8) WATER LEVEL: Static level	if necessary) ed Other Hole land surface Date r square inch Date jet, etc., 70 ft.	Diameter (inches) From 4/4 11) WELL TESTS: Was a pump test made? Yield: gpm Bailer test gpm Artesian flow Temperature of water 12) WATER QUALITY: Was a chemical analysi Did any strata contain Type of water? ed by me (or under my supervitue to the best of my knowlater Well Drillers Registrati	Setting Slot Size 47 - 167 92 20 Yes If yes, by whom? withft. drawdown after hrs withft.drawdown after hrs gpm s made? Yes No. depth of strata sion) and that edge and belief. on No. 1448

*Additional instructions on reverse side.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

JUL & 0 1973 SAXA, ANTER DEVELOPMENT BOARD

DECEINED

SEP 19 1973 Central Records
Texas Water Development Board

Send original copy by certified mail to: TNACC,	7, Austin, 1X 78711-308		Please	use diack ink.				
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	State of Texas WELL REPORT			Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-239-0530				
1) OWNER JAY MUL	er addre		1097 NEST U	Villis TX 77	1378			
2) ADDRESS OF WILL KEY County WHILE	e) HARDY Bottom K (Street, RFD or other)	(Street or F C. NEWWA! (City)	(City VER 1 X 1 7 354 (State) (Zip)	GRID# 60-3	(Zip)			
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	4) PROPOSED USE (Check): Industrial Irrigation Injury If Public Supply well, were plans su		☐ De-watering ☐ Testw	1 '				
6) WELL LOG: Date Drilling: Started 7/8 19 95 Completed 1/19 19	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) Surface 6/2 0 84	7) DRILLING METHO Air Rotary Air Hammer Other	Mud Rotary Bored	• 1	V.			
From (ft.) To (ft.) Description and color of formation material O - / D To / So / L								
22-43 SAND& GRAVET		CASING, BLANK PIPE, AND WELL SCREEN DATA:						
60-84 SAND		New Steel, P	lastic, etc. lotted, etc.	Setting (ft.)	Gage Casting			
	•	(in.) Used Screen	Mfg., if commercial	From To	Screen			
		4 N PV	C Slotted	64 84	8gai			
(Use reverse side if necessary) 13) TYPE PUMP: Turbine		CEMENTING DATA [Rule 338.44(1)] Cemented from						
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME DATA WELL DRILLER'S LICENSE NO. 2384 W * T * T * T * T * T * T * T * T * T *								
Please attach electric log, chemical analysis, and other pertinent information, if available.								

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation 'Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

> "Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well-log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not aimatter of public record if it receives, by certified mall, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

Description and color of formation material From (ft.) To (ft.) diales